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## Inventor Information for 10/529789

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US 20060201592 A1	US- PGPUB	20060914	14	High-strength steel pipe of API X65 grade or higher and manufacturing method therefor	148/593	148/337	Ishikawa; Nobuyuki et al.
US 20060151074 A1	US- PGPUB	20060713		Steel plate and welded steel tube exhibiting low yield ratio, high strength and high toughness and method for producing thereof	148/661	148/316; 148/590; 75/236; 75/240; 75/242	Ishikawa; Nobuyuki et al.
US 20060145881 A1	US- PGPUB	20060706	49	Wireless sensor, rolling bearing with sensor, management apparatus and monitoring system	340/679	340/539.1	Sakatani; Ikunori et al.
US 20060110086 A1	US- PGPUB	20060525		Sensor and rolling bearing apparatus with sensor	384/448		Morita; Kouichi et al.
US 20060081107 A1	US- PGPUB	20060420		Die device	83/684		Iwamoto; Masami et al.
US 20060066270 A1	US- PGPUB	20060330		Controller for motor to be mounted on vehicle and electric power steering device and electric brake device using thereof	318/139	318/108; 318/66; 318/90	Kumagai; Shin et al.
US 20060027626 A1	US- PGPUB	20060209		Method of processing formed product, and metal cope and metal drag used for the method	228/101		Endo; Shigeru
US 20050259903 A1	US- PGPUB	20051124		Rolling bearing device and ring with sensor for the rolling bearing device	384/448		Takizawa, Takeshi et al.
US 20050232523 A1	US- PGPUB	20051020		Rolling bearing unit with sensor	384/448		Sato, Yukio et al.
US 20050220926 A1	US- PGPUB	20051006		Die and die device	425/416	425/542	Naito, Kinshiro et al.

US 20050140357 A1	US- PGPUB	20050630		Wheel rotation detecting device	324/174		Takizawa, Takeshi et al.
US 20050106411 A1	US- PGPUB	20050519		High strength steel plate and method for production thereof	428/683	148/540; 148/546; 428/681	Ishikawa, Nobuyuki et al.
US 20040100388 A1	US- PGPUB	20040527		Position sensor system and vehicle seat provided with the position sensor system	340/686.1	180/271; 701/45	Yoshida, Masami et al.
US 20040036621 A1	US- PGPUB	20040226		Sensor and rolling bearing apparatus with sensor	340/682	340/584	Morita, Kouichi et al.
US 20040011178 A1	US- PGPUB	20040122		Die device	83/552		Iwamoto, Masami et al.
US 20030180174 A1	US- PGPUB	20030925		High-strength steel pipe of API X65 grade or higher and manufacturing method therefor	420/124	148/593	Ishikawa, Nobuyuki et al.
US 20030093188 A1	US- PGPUB	20030515		Rotation-speed sensor device	701/1	340/438; 701/29; 701/71	Morita, Kouichi et al.
US 20030091253 A1	US- PGPUB	20030515		Sensor and rolling bearing apparatus with sensor	384/448		Morita, Kouichi et al.
US 20030048962 A1	US- PGPUB	20030313		Rolling bearing unit with sensor	384/448		Sato, Yukio et al.
US 20030031422 A1	US- PGPUB	20030213		Optical fiber connector	385/72	385/60	Inagaki, Takeo et al.
US 20030030565 A1	US- PGPUB	20030213		Wireless sensor, rolling bearing with sensor, management apparatus and monitoring system	340/679	340/682	Sakatani, Ikunori et al.
US 20020097938 A1	US- PGPUB	20020725		BALL BEARING DEVICE FOR A SWING ARM	384/513		Muraki, Hiromitsu et al.
US 20020097040 A1	US- PGPUB	20020725		Wheel rotation detecting device	324/174	324/207.12; 324/207.25	Takizawa, Takeshi et al.
US	US-	20020509		Rolling bearing	384/448		Takizawa,

20020054719 A1	PGPUB			device and ring with sensor for the rolling bearing device			Takeshi et al.
US 20020034350 A1	US-PGPUB	20020321		Ball bearing device for a swing arm	384/513		Muraki, Hiromitsu et al.
US 20020007714 A1	US-PGPUB	20020124		PUNCH HOLDER APPARATUS	83/698.31	83/698.91	OHTSUKA, YASUYUKI et al.
US 7116095 B2	USPAT	20061003		Wheel rotation detecting device	324/174	324/162; 324/207.25; 384/448; 73/593; 73/660	Takizawa; Takeshi et al.
US 7034711 B2	USPAT	20060425		Wireless sensor, rolling bearing with sensor, management apparatus and monitoring system	340/686.1	340/682; 384/459	Sakatani; Ikunori et al.
US 7014368 B2	USPAT	20060321		Sensor and rolling bearing apparatus with sensor	384/448		Morita; Kouichi et al.
US 7007582 B2	USPAT	20060307		Die device	83/686	83/698.91	Iwamoto; Masami et al.
US 6948856 B2	USPAT	20050927		Rolling bearing device and ring with sensor for the rolling bearing device	384/448		Takizawa; Takeshi et al.
US 6926445 B2	USPAT	20050809		Rolling bearing unit with sensor	384/448		Sato; Yukio et al.
US 6894484 B2	USPAT	20050517		Wheel rotation detecting device	324/174	310/155; 310/168; 324/162; 324/207.25; 384/448; 73/593	Takizawa; Takeshi et al.
US 6830379 B2	USPAT	20041214		Rotation-speed sensor device	384/448		Morita; Kouichi et al.
US 6702478 B2	USPAT	20040309		Optical fiber connector	385/72	385/55; 385/77	Inagaki; Takeo et al.
US 6695483 B2	USPAT	20040224		Sensor and rolling bearing apparatus	384/448		Sakatani; Ikunori et al.

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US 6634103 B2	USPAT	20031021		Method of stabilizing high-speed control of ball bearing device	29/898.07	29/898.062; 360/265.6; 384/513; 384/535; 384/581	Muraki; Hiromitsu et al.
US 6463839 B2	USPAT	20021015		Punch holder apparatus	83/698.91	83/686	Ohtsuka; Yasuyuki et al.
US 6461050 B2	USPAT	20021008		Ball bearing device for a swing arm	384/513	384/535; 384/581	Muraki; Hiromitsu et al.
US 6142052 A	USPAT	20001107		Punching tool	83/522.18	83/522.23; 83/699.41; 83/699.61	Endo; Shigeru
US 6053638 A	USPAT	20000425		Ball bearing device for a swing arm	384/513	384/535; 384/581	Muraki; Hiromitsu et al.
US 6051650 A	USPAT	20000418		Rubber-reinforced thermoplastic resin composition containing particles of graft polymer	525/66	525/191; 525/316; 525/322; 525/404; 525/71; 525/75	Endo; Shigeru et al.
US 6042867 A	USPAT	20000328		Flour blends for breads, cakes, or noodles, and foods prepared from the flour blends	426/622	426/451; 426/549; 426/554; 426/557; 426/94	Hoshino; Tsuguhiro et al.
US 5874670 A	USPAT	19990223		Method of estimating irregular wear of tires by recording an amount of wear of painted portions of the tire as image information at multiple regular time intervals	73/146	73/8	Doda; Toshifumi et al.
US 5859977 A	USPAT	19990112		System for software update in manner based on processing properties of devices via maintenance network while allowing data	709/223	717/173	Nishiyama; Shuji et al.

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US 5761944 A	USPAT	19980609		Punching processing method and roll forming die used in this processing method	72/133		Endo; Shigeru et al.
US 5714271 A	USPAT	19980203		Electrolytic condenser electrode and aluminum foil therefor	428/606	361/305; 420/542; 428/687	Yamanoi; Tomoaki et al.
US 5665407 A	USPAT	19970909		Process for the production of light- colored seasoning liquors	426/18	426/46; 426/60	Nagata; Sadao et al.
US 5652004 A	USPAT	19970729		Process for the production of fermenting materials	426/44	426/49; 426/511; 426/518	Nagata; Sadao et al.
US 5499566 A	USPAT	19960319		Follow-up slotting tool	83/636	83/49; 83/684; 83/689; 83/693; 83/916	Endo; Shigeru et al.
US 5397654 A	USPAT	19950314		Abrasion-resistant welded steel pipe	428/683	138/171	Endo; Shigeru et al.
US 5300751 A	USPAT	19940405		Method for gas- shield arc welding of a pipe and weld wire for use in the welding method	219/61	219/137WM	Endo; Shigeru et al.
US 5289067 A	USPAT	19940222		Bearing device	310/90.5	384/107	Tanaka; Katsuhiko et al.
US 5272305 A	USPAT	19931221		Girth-welding process for a pipe and a high cellulose type coated electrode	219/61	219/145.23	Endo; Shigeru et al.
US 5044239 A	USPAT	19910903		Punch for punch press	83/133	83/140; 83/549; 83/552; 83/691	Endo; Shigeru et al.
US 4879133 A	USPAT	19891107		Modified gluten product and bread	426/653	426/656	Endo; Shigeru et

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US 4871577 A	USPAT	19891003		New modified gluten product and bread improver composition	426/653	426/656	Endo; Shigeru et al.
US 4500551 A	USPAT	19850219		Agents for improving bread in quality and bread containing same	426/62	426/19; 426/23; 426/25; 426/653	Tanaka; Kenji et al.
US 4407827 A	USPAT	19831004		Method for the production of bread	426/19	426/504	Tanaka; Kenji et al.
US 4327137 A	USPAT	19820427		Multilayered hollow container	428/36.6	206/819; 220/62.22; 264/512; 428/213; 428/35.7; 428/412; 428/480	Sawa; Yuji et al.
US 4296133 A	USPAT	19811020		Method for producing bread	426/23	426/19; 426/25; 426/653	Tanaka; Kenji et al.
US 4238562 A	USPAT	19801209		Light transmission particle for forming color image	430/108.21	428/407; 430/109.1; 430/109.2; 430/109.3; 430/109.5; 430/111.2; 430/126; 430/345; 430/45; 548/409; 8/471	Ishida; Eisuke et al.
US 4027803 A	USPAT	19770607		Mechanism for assembling ship's hull	414/11	114/65R; 182/131; 228/49.1; 29/281.4; 414/680; 414/754; 414/785	Kawasaki; Kaoru et al.
US 3857313 A	USPAT	19741231		APPARATUS FOR SEVERING CONTINUOUS WIRE TO PREDETERMINED LENGTH AND	83/277	83/151; 83/282; 83/294; 83/319; 83/323	Endo; Shigeru

				DELIVERING SEVERED WIRE TO CONVEYOR			
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